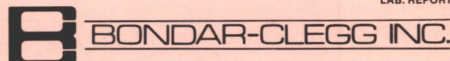
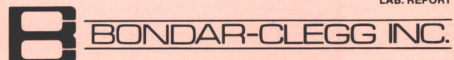


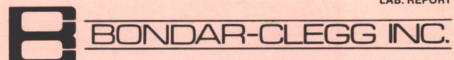
	Date S	hipped 19/15	1	8	Ŏ								_Vi	a _					F	rep	paic	1	0	r [	Collect			
	# Parc	els in Shipment	_												TO	OTA	LI	NUN	иВ	ER	OF	S	AM	PLES	/	3		
		GIST'S NAME																										-
Samples	#	Sample Numbers		DL	7.			0.1								YZEC				u.		Ch	Do	F	Neutron	DCB	Ore	
Туре	Samples	(Series)	Cu	Pb	Zn	Mo										W	F	Au	AS	Hg	Sn	20	Ra	E spec	Activation	DCP	test	
L'	10	498 529	Cu	Ph	Zn	Mo	Ag	Cd	Ni	Ca	Mn	Fé	81	V	U	W	E/	Au	As	HB	Sn	Sh	Ва	E spec	Activation Neutron	DCP	test	
et		1055-1660	Cu	Ph	Zn	Ma	Ag	Cd	NI	Ca	Min	Fo	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ва	E spec	Activation	DCP	ore test	
		1115-1120	Cu	Pb	Zn	Mo	Ag	Cd	Mi	Ce	Min	Fé	Bi	V	U	W	F	Au	As.	Hg	Sti	Sb	Ва	E spec	Neutron Activation	DCP	ore test	
			Cu	Ph	Zn	Mo	Ag	Cd	NI	Ca	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sh	Ва	E spec	Neutron Activation	DCP	ore test	
			Cu	Ph	Zn	Mo	Ag	CH	NI	Co	Mn	Fe	Bi	V	П	W	P	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DOP	ore lest	
			Св	Ph	Zn	Mo	Ag .	Cd	N	Co	Min	Fe	81	V	U	W	F	Au	A5	Mg	Sn	SII	Ва	E spec	Neutron Activation	ОСР	ore test	
			Cu	Ph	Zn	Mo	Ag	Ed	NI	Co	Mn	Fe	Bi	V	U	W	F	Au	Aş	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Ph	2n	Ma	An	Cd	Ni	Cs	Mn	Fe	Bi	V	U	W	F	Au	As	Ho	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Ph	Zn	Mo	Att	Cri	Ni	Ca	Vin	Fe	Bi	v	11	W	E	An	As	Ho	Sm	Sb	Ba	Espec	Neutron Activation	DCP	ore lest	
		FERRING STREET	Cu	Ph	7n	Vio	An	Cd	NI	Co	Mn	FR	Bi-	V	17	w	F	Au	As	He	Sit	Sh	8:1	E spec	Neutran Activation	DOP	ore	
			Cu	Pb	Zn	Mn	ůn.	CH	NI NI	Co.	Mn	Fo	Ri	V	11	w	F	60	Ac	Ma	Sn	g)s	Ro	E spac	Neutron Activation	OCP	072 1est	
			C to	Ph	Zn	Ma	No.	Del.	ist	Ca	Mr.	en.	Ri	U	11	121	-	S. III	An	Ma.	Su.	St.	Da	E spec	Neutron Activation	DCP	ore test	
			Ou Ou	Pb	Zn	Mo	No.	0.6	NJ:	00	Utn	50	(2)	W	12	1AJ	e	8.0	No.	Lin.	Cw.	Q la	G-s	E spec	Neutron Activation	DCP	ore test	
			Cu	Ph	Zn	Mo	Ag	Cd	Ni	Co	US m	E a	121	N.	11	SAF		nu.	Ac Ac	un.	Sn.	es es	Dia Dia		Neutron Activation	OCP	ore	
-			L II	T LI	4.01	TIU	PH)	ou.	(Nt	CU Cu	SHIII.	-	01			100	-	PAGE	175	Ing.	OH	00	Da	E spec	Neutron Activation	DCP	ore test	
000	DO NOT	ASSAY GEOCHEMICAL C	VEI		geo	ay och						ace	e le	vel)		}	n	neth	nod	s, t	the	en	clos	sed	prepar unprep		}	samples
	MINICIALO																											
				-																								
										PLE	ASE	IN	DIC	ATE	SA	MPI	LE	DISP	OSI	TIOI	N							
		COARSE REJECTS  D AFTER ANALYSIS COM	PI F	TF																П	Г	ISC	ARI		<u>ULPS</u> : ANALYSIS CO	MPLETE		
0		COD AFTER ANALYSIS			ETE															0					FTER ANALYSI		ETE	
		60 DAYS-DISCARD																							RETURN COD			
ST	ORAGE CH	HARGE WILL BE ASSESS	ED	AFT	ER	60 [	)AY	S												S	TOF	AGE	CH	HARGE V	WILL BE ASSE	SSED AF	TER 1 Y	EAR
								RE	SUI	TS,	IN	/010	CES	AN	D S	AMI	PLE	ST	0 B	E SE	ENT	TO:						
	Dogulta	Jin to																Pos	ulte									
	Pulps _												_			1		Pul	ps_									
	Rejects .												-					Rej	ects	_						77		
	Results .												_					Res	ults	_								
P	nejects.																	nej	CUIS					77				75 5



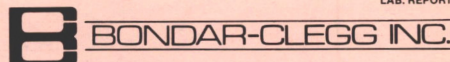
		hipped	1																rep	alu	•	0		3 00.1001	4		
	# Parc	els in Shipment	77				1						-	Т	OT	AL I	NUN	/BE	ER	OF	S	AM	PLES	- Y	7		
	GEOLO	GIST'S NAME	5/-	K	K	01	(Y		PHO	ONE	NU	JME	BER	_					_PF	ROJ	JEC.	TN	AME 0	R NUMBER _			
S	# Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	ELE	MEN1 Mn	TS T Fe	O BE	ANA	LYZE	D F	Au	As	Hg	Sn	Sb	Ва	E spec	Neutron Activation	DCP	Ore test	
t	941	K88.524	Cu	Pb		Mo	An'	Cri	Mi	Co	Win	Pp	Bi	V	w	F	K.	Às	Mo	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
+	1/	205-216	0.0		7	0.85 0	Ad	Cd	Ni	0.0	Mar.			, ,	1	1	2	An	No.	00	O.L.	0.0		Neutron Activation	DCP	ore fest	
+		321-325	1011	Pb	4.11	IATO		60	141	0.0	Sent 1		101		1 14	-	PAUL	NS T	ny	Q11	ou	04	Espec	Neutron		ore	
+	-	020 020	Cu	Ph	Zn	Mo	Ag	00	Pel	00	MIS	re	RI	V	W	-	All	AS	rig	11,6	90%	b3	Espec	Activation Neutron	DCP	test	
+			Ca	Pb	Zn	WiQ.	Ag	Cd	Ni	Ca	Mn .	18	Bi	V	W	F	Au	As	Hg	Sn	50	Ba	Espet	Activation Neutron	DCP	test	
+			Cu	Pb	Zn	Vic	Ag	Cd	Ni	Co	Min	Fe	Bi	V	I W	F	Au	As	Hg	Sn	Sb	Ga .	Espac	Activation Neutron	DCP	lest	
+			Cu	Pb	Zn	Mo	An	Cd	Ni	Co	Mq	Fe	Bi	V (	J W	F	Au	As	Hg	Sa	Sb	Ba	E spec	Activation Neutron	DCP	test	
-			Cu	Ph	Zn	160	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	W	F	App	As	Hg	Sn	Sh	Ba	E spet	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cq	Ni	Co	Mn	Fe	Bi	V	W	F	Au	As	Hg	Sn	Sb	Ва	E spec	Activation	DCP	test	
			Cu	Pb	Zn	Mo	Au	Cri	Ni	Co	Vin	Fe	81	V	1 77	F	Au	As	Hg	Sn	Sh	Ba.	E spec	Neutron Activation	DCP	ore test	
T			Ċu.	Pb	20	Mo	An	Cel	101	Co	Min	Fe	Bi	V	w	F	Au	As	Ho	Sn	Sb	Ba	Espec	Neutron Activation	DCP	ore test	
t			Cu	Ph	7 10	Mo	an'	Cd	Ni	Co	Ma	Fa	Bi	V	w	F	Atı	Ac	Hm	Sn	Sh	Ra	E spec	Neutron Activation	DCP	ore	
+				17%	7.		0.11	0.1	2.11		4	En	101	y I	, lu	-		No.	J.	0.0	Ch.	D-u		Neutron Activation	OCP	ore	
			CD.	20	En .	In a	Ag .	00	INI	0.0	10381	E.R.	DI	V 1	1 100	-	-	PAS .	0.9	211	ou.	Da	E spec	Neutron Activation		are test	
1			Cu	Ph	213	MO	Ag	Cul	NI	CO	With	FB	BU	V	J W		811	AS	rig 1	20	Sti	0.9	Eabsu	MCHAGNIN	DCP	15:01	
+																								Neutron		ore	
-			Cu	Ph	Zn	Mo	Ag	Cd	MI	03	Mn	Fe	81	V	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Activation Neutron	DCP	test ore	
-	Please	analyze by {	Cu				Ag (%					Fe Fe	Bi Bi	V	W	F	Au	As	Hg Hg	Sn Sn	Sb Sb end	Ba Ba	E spec	Activation Neutron Activation prepar	DCP	test	sam
-			Cu		ged	och					Ma de)	Fe	Bi lev	rel)	W	F	Au	As	Hg Hg	Sn Sn	Sto Sto	Ba Ba	E spec	Activation Neutron Activation	DCP	test ore	sam
	DO NOT	analyze by { ASSAY GEOCHEMICAL	Cu		ged	och						Fe	Bi lev	v v v v v v v v v v v v v v v v v v v	} w	F	Au	As	Hg Hg	Sn Sn	Sb Sb end	Ba Ba	E spec	Activation Neutron Activation prepar	DCP	test ore	sam
	DO NOT	ASSAY GEOCHEMICAL	Cu		ged	och						Fe	Bi lev	rel)	}	F	Au	As	Hg Hg	Sn	Sb end	Ba Ba	E spec	Activation Neutron Activation prepar	DCP	test ore	sam
	DO NOT	ASSAY GEOCHEMICAL	Cu		ged	och						Fe	Bi lev	v v v v v v v v v v v v v v v v v v v	} w	F	Au	As	Hg Hg	Sn Sn	Sb Sb end	Ba Ba Clos	E spec	Activation Neutron Activation prepar	DCP	test ore	sam
	DO NOT	ASSAY GEOCHEMICAL	Cu		ged	och				pm	, tra				} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\						Sb Sb end	Ba	E spec	Activation Neutron Activation  prepar unprep	DCP	test ore	sam
A(	DO NOT	ASSAY GEOCHEMICAL	Cu	RLIM	ged	och				pm	, tra				} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				TIOI	N			sed C	Activation Neutron Activation prepar	pered pared	lest ore test	sam
A(	DO NOT	ASSAY GEOCHEMICAL	OVE	RLIM	geo	och S				pm	, tra				} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				TIOI	N	DISC	ARG	sed C	Activation Neutron Activation  prepar unprep	pared OMPLETE	lest ore test	sam
AC	DO NOT	ASSAY GEOCHEMICAL OF COARSE REJECTS D AFTER ANALYSIS COM	OVE	RLIM	geo	och S				pm	, tra				} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				TIOI	N D D D	DISC	ARI	sed C	Activation  Neutron Activation  Prepar  unprepar  unprepar  Activation	pared OMPLETE	lest ore test	sam
70	DO NOT MMENTS DISCAR RETURN STORE	COARSE REJECTS D AFTER ANALYSIS COM	OVE	RLIM	geo	S	nem	ica		pm	, tra				} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				TIOI	N D D F	DISC	ARI JRN RE 1	e spec Cod A YEAR-	Activation  Neutron Activation  Prepar  unprepar  unprepar  Activation  Activation  Activation  Activation  Activation  Frepar  unprepar  unprepar  unprepar  unprepar  Example 1998  ANALYSIS Conference Anal	pared Dared OMPLETE IS COMP	lest ore test	
70	DO NOT MMENTS DISCAR RETURN STORE	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS D DAYS-DISCARD	OVE	RLIM	geo	S	nem	ica	I (p	PLE	ASE	: INI	DICA	ATE S		PLE	DISF	POSI	TIOI	N D D S TOR	DISC	JRN 1E CH	e spec Cod A YEAR-	Activation  Neutron Activation  Prepair  unprepair  unprepair  R ANALYSIS CO FTER ANALYS  RETURN COD	pared Dared OMPLETE IS COMP	lest ore test	
100	DISCARI RETURN STORE CO	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 50 DAYS-DISCARD HARGE WILL BE ASSESS	OVE	RLIM EETE MPL	geo MITS ETE	S	nem	ica	I (p	PLE	ASE	: INI	DICA	ATE S	} SAM	PLE	DISF	POSI	TIOI	N D D S TOR	DISC	JRN 1E CH	e spec Cod A YEAR-	Activation  Neutron Activation  Prepair  unprepair  unprepair  R ANALYSIS CO FTER ANALYS  RETURN COD	pared Dared OMPLETE IS COMP	lest ore test	
100	DISCARI RETURN STORE CO	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 50 DAYS-DISCARD HARGE WILL BE ASSESS	OVE	RLIM EETE MPL	geo MITS ETE	60 I	DAY	RE	I (p	PLE	ASE	: INE	DICA	ATE S		PLE	DISF	POSI	TIO	N ENTOR	DISC RETU TO:	ARI JRN RE 1	Sed Con After COD After HARGE V	Activation  Neutron Activation  Prepair  unprepair  unprepair  R ANALYSIS CO FTER ANALYS  RETURN COD	pared  OMPLETE IS COMP	lest ore test test test test test test test te	/EAR
70	DISCARI RETURN STORE CO	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS D DAYS-DISCARD	COMPLETE	RLIM	geo MITS ETE	60 l	DAY	S	I (p	PLE	ASE	: INE	DICA	ATE S		PLE	DISF	O BE	TIOI S	N D D F	DISC RETU STOP RAGE	ARI JRN RE 1	P AFTER COD A YEAR-HARGE	Activation  Neutron Activation  Prepar  unprepar  unprepar  Activation  Activation  prepar  unprepar  unpr	pared  OMPLETE IS COMP	lest ore test test test test test test test te	/EAR
70	DISCARI RETURN STORE O RAGE CI	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS D DAYS-DISCARD HARGE WILL BE ASSESS	OVE	RLIM	geo MITS ETE	60 I	DAY	RE	I (p	PLE	EASE, INV	: IN0	DICA	ATE S		MPLE	DISF Res Inve	O BE	TIOI S	N ENTOR	DISC RETURNESTOR RAGE	ARE 1	sed Cod After Cod After Year-Harge	Activation Neutron Activation Prepar ULPS R ANALYSIS COFTER ANALYS RETURN COD WILL BE ASSE	pared  OMPLETE IS COMP	lest ore test } }	/EAR
AC	DISCARI RETURN STORE O RAGE CI	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	OVE	RLIM	geo MITS ETE	60 I	DAY	RE	I (p	PLE	EASE, INV	: IN0	DICA	ATE S		MPLE	DISF Res Inve	O BE	TIOI S	N ENTOR	DISC RETURNESTOR RAGE	ARE 1	sed Cod After Cod After Year-Harge	Activation Neutron Activation Prepar ULPS RANALYSIS COFTER ANALYS RETURN COD WILL BE ASSE	pared  OMPLETE IS COMP	lest ore test } }	/EAR
100	DISCARI RETURN STORE CO RAGE CO Results Invoices Pulps Rejects	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	OVE	RLIM	ged MITS ETE ETE	60 l	DAY	S	I (p	PLE	, tra	: INE	DICA	ATE S		MPLE	Res Inv	O BE sults oice:	TIOI	N ENT	DISC RETU STOP RAGE	ARI JRN RE 1	P P AFTER COD A YEAR-HARGE	Activation  Neutron Activation  Prepar  unprepar  unprepar  Activation  Prepar  unprepar  unprep	pared  OMPLETE IS COMP	lest ore test test test test test test test te	/EAR
100	DISCARI RETURN STORE (I) Results Invoices Pulps Rejects Résults	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS D DAYS-DISCARD HARGE WILL BE ASSESS	OVE	RLIM	ged	60 I	DAY	S	I (p	PLE	, tra	: INE	DICA	ATE S		PLE	DISF Res Invi Pul Rej	O BE sults oice: ps _ ects	TIOI S'SE SE	N D D S TOR	DISC RETURNAGE TO:	ARUJRN TE CH	P AFTER COD A YEAR-HARGE V	Activation Neutron Activation Prepar ULPS R ANALYSIS COFTER ANALYS RETURN COD WILL BE ASSE	pared  OMPLETE IS COMP	lest ore test test test test test test test te	/EAR
AC	DISCARI RETURN STORE CI Results Invoices Pulps Rejects Résults Invoice	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS TO DAYS-DISCARD HARGE WILL BE ASSESS	OVE	RLIM	geo	60 I	DAY	RE	I (p	PLE	, tra	/OIC	DICA	ATE S		MPLE	DISF Res Inve Pul Rej	O BE sults oice: ps _ ects	TION ST	N D D F S TOR	DISC RETU STOR RAGE TO:	ARI JRN RE 1	P AFTER COD A YEAR-HARGE	Activation  Neutron Activation  Prepar  unprepar  unprepar  Activation  Prepar  unprepar  unprep	DOP red pared OMPLETE IS COMP	lest ore test test test test test test test te	YEAR



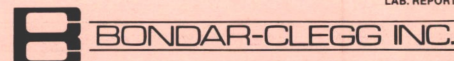
GLULU	GIST'S NAME	_						2.3							_	_				-			-				
s # Samples	Sample Numbers (Series)	_							ELEN	MEN.	TS T	0 B	E AN	ALY	ZED		Au				10	a E s	ec	Neutron Activation	DCP	Ore test	
29	XXX 524		Pb	Zn	Mo	Au	Cd	Ni	Co		Fe	Bi	v	U	w	F	Au	As h	ig S	n S	b 8	Esp		Neutron Activation	DCP	ore test	
1	120-11251	Cu	Pb	Zn	Mo	Au	Cd	Ni	C.D.	Min	Fe	B)	v	11	W	4	AB	Asil	lo s	n S	b B	£sp	ec	Neutron Activation	DCP	ore test	
	1055-1912	80	Ph	7n	Mo	An	Cd	Ni	Cn	Ván	56	RI	y	11	W	F	Ân	As F	in S	n S	b 8	Esp		Neutron Activation	DCP	ore test	
		Cu	Ph	70	Ma	Arr.	b3	Ni	00	Me	E D	p;	v	11	133		An	ac l	le G	n	in St	Esp		Neutron	DCP	910	
		00	DIS.	24	in.	and .	eru.	431	Cu Ca	N/Fes	54	61	V	11	110		A co	Ac I	in C		4 0			Activation Neutron Activation	DCP	ore	
		Lu	PD	20	EVI C)	HI	68	181	0.0	Will	LB	01	V.	u	147	-	H.H.	Mas II	19 6	III O	0 0	EST		Neutron -		lest ore	
		Cu	Pb	211	MO	An	Cd	Pil	CO	Will	1-6	254	NF.	u	766	7	AU	AS I	13	11 0	9 15	ESP		Neutron -	DCP	test ore	
		Cu	Pb	Zn	Ma	Ag	Cd	Ni	Ca	Mn	Fe	Bi	V	U	W	F	Au	As I	ig S	n S	b 8	Esp	BC	Activation Neutron	DCP	test.	
		Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Vin	Fe	Bi	V	U	W	F	AH	AS F	ig S	n S	b B	Esp	80	Activation	DCP	test	
		Cu	Pb	Zn	Mo	Ag	Cd	NI	Co	Mn	Fe	Bi	V	U	W	F	Au	AS /	ig S	in S	6 B	E st	ec	Activation	DCP	test	
		Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	٧	U	W	F	Au	As I	ig S	n S	b 8	Esp	ec	Activation Neutron	DCP	test	
		Cu	Ph	Zn	Min	Ag	Cd	析	Co	Mn	Fe	BI	V	U	W	F	Au	As I	ig S	n S	b B	Esp	ec	Activation Neutron	DCP	test	
		Cu	Pb	Ze	Ме	Ag	Ctl	Ni	Co	Mn	Fe	Bí	Ä	U	W	F	Au	As I	ig s	in S	b B	Es	ec	Activation	OCP	test	
		Cu	Pb	Zn	Mo	An	Od	Ni	Co	Min	Fe	Ві	٧	U	W	F	Au	As I	ig s	in S	b B	Esp	ec	Neutron Activation	DCP	test	
		Cu	Ph	Zn	Mα	Ag	Cd	Ni	Co	Mn	Fe	BI	٧	U	W	F	Au	As I	in S	n S	b 8	Es	ec	Neutron Activation	OCP	ore test	
		Cir	Ph	Zn	Ma	Āū	Cd	Ni	Co	Min	Fe	Bi	V	U	w	F	Au	As	ig s	in S	b B	E St	ec	Neutron Activation	DCP	test	
DO NOT	ASSAY GEOCHEMICAL	OVE						10.0			400	10	vel)		,		eth							unprep			
												10	vei)		,	12000						/		, tanprop			
OMMENTS  I DISCAR I RETURN I STORE		MPLE COM	TE MPLI	ETE						ASE				SAI	MPL			OSIT	000	DIS RE ST	TUR	N CO	PL TER ) AF	JLPS ANALYSIS CO TER ANALYSI RETURN COD VILL BE ASSE	S COMPI	ETE	/EAR
DISCAR RETURN STORE	COARSE REJECTS D AFTER ANALYSIS CON N COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE COM	AFT	ETE	1 000	DAY	S	SUL	PLE	, IN	E INI	DICA	ATE			E D	ISP	/	O O ST	DIS RE ST	TUR ORE GE	N CO	PL TER ) AF	JLPS ANALYSIS CO TER ANALYSI RETURN COD	S COMPI	ETE	/EAR
DISCAR RETURN STORE FORAGE C	COARSE REJECTS ED AFTER ANALYSIS COM N COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	ETE MPLI AFT	ETE	1 00	YAC	S	SUL	PLE	, IN	E IN	DICA	ATE		AMF	E D	ISP Res	) BE	SE	DIS RE ST ORA	TUR ORE GE	N CO	PL TER ) AF- AR-F	JLPS ANALYSIS CO TER ANALYSI RETURN COD VILL BE ASSE	SSED AF	LETE	
DISCAR RETURN STORE TORAGE C	COARSE REJECTS DO AFTER ANALYSIS CON N COD AFTER ANALYSIS 60 DAYS-DISCARD CHARGE WILL BE ASSESS	MPLE COM	ETE MPLI AFT	ETE	1 00	DAY	S	SUL	PLE	, IN\	E INI	DICA	ATE		AMF	E D	ISP Res Invo	) BE ullts	ST SEE	DIS RE ST ORA	ORE GE O:	N CO	PL TER ) AF-F	JLPS ANALYSIS CO TER ANALYSI RETURN COD VILL BE ASSE	SSED AF	LETE TER 1 \	
DISCAR RETURN STORE TORAGE C	COARSE REJECTS ED AFTER ANALYSIS COM N COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE COM	AFT	ETE	1 000	DAY	S RE	SUL	PLE	, IN\	E INI	DICA	ATE		AMF	E D	ISP Res Invo	) BE ults vices	SE	DIS RE ST ORA	TUR ORE GE	N COI 1 YE CHAR	PL TER ) AF-FAR-F	JLPS ANALYSIS CO TER ANALYSI RETURN COD VILL BE ASSE	SSED AF	TER 1 \	
DISCAR RETURN STORE TORAGE C  Results Invoices Pulps Rejects	COARSE REJECTS D AFTER ANALYSIS COM N COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	AFT	ETE	1 000	DAY	S	SUU	PLE	, IN\	E INI	DICA	ATE		AME	E D	S TO Res Invo	) BE uilts sices ects .	SEI	DISTRIBUTION OF THE PROPERTY O	TUR ORE GE	N CO 1 YE CHAR	PL TER ) AF-F AR-F	ULPS ANALYSIS CO TER ANALYSI RETURN COD VILL BE ASSE	S COMPI	TER 1 \	
DISCAR RETURN STORE TORAGE C Results Invoices Pulps _ Rejects Résults	COARSE REJECTS DO AFTER ANALYSIS CON N COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE COM	AFT	ETE	60 [	DAY	S RE	SUL	PLE	, INV	E IN	DICA	ATE		AMF	E D	Res Res Res	) BE ults ices ects	SE	DIS REST	TUR ORE GE	N COI 1 YE CHAR	PL TER ) AF-FAR-F	JLPS ANALYSIS CO TER ANALYSI RETURN COD VILL BE ASSE	S COMPI	TER 1 Y	



	# Faic												_						=17	OF	S	AM	PLES				
		GIST'S NAME																									
	# Samples	Sample Numbers (Series)	Cu	Ph	7n	Mo	An	Cd	Ni E	Co	MENT	S TO	) BE	ANAL	YZEI	F	Au	As	Но	Sn	Sh	Ва	E spec	Neutron Activation	DCP	Ore test	
	Samples	(Series)	00				, g								T.									Neutron	nan	are	
	45	MALENT	Eu	Pb	Zn	Mo	Ag	Cd	NI I	JO.	Mn F	8	1 1	U	W	1/	Bu	AS	Hg .	Sil	20	88	Espec	Activation Neutron	DCP	test	
		6/1/234	Cu	Pb	Zn	Mo	Ag	Cd	Mi (	Co	Vin F	8	11	U	W	F	Au	A5-	Hg .	Sn	Sb	Ba	E spec	Activation	DCP	test	
		W74-16-5	Ču	Pb	Zn	Ma	Ag	Cd.	NB (	Co	Min E	e	33 1	U	₩	F	Au	Ās	Hg	Sn	Sb	82	E spec	Neutron Activation	DCP	test	
			Cur	Pb	Zn	Mo	Ag	Cd	NI I	Co	Mn F	e I	36 1	U	W	F	Au	As.	Hg	Sn	Sh	Ва	E spec	Neutron Activation	DCP	ore lest	
			Cu	Ph	Zn	Ma	Ao	Cd	NE I	Co	Ván E	8 8	1	U	w	F	An	As	Ha	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore	
			0.0	Par.			A		ALC: U	200	Man S				w	-		80	U.	0	e h	0-	E knor	Neutron	DCP	ore	
-			611	60	Z.R.	me	[45]	Cti	Pet I	u C	MIII C	6 1	14 1	U	14		MU	94.5	ng	SH	30	13-0	c spec	Activation Neutron		test	
-			Cu	Pb	Zn	Mo	Ag	Cd	NR. I	Co	Ma S	8	3) 1	0	W	4	Au	As	Hg	Sn	Sb	Ba	E spec	Activation	DCP	test	
L			Cu	Pb	Zn	Mo	Ag	Cd	Ni I	Co	Vin E	e	1	U	₩	F	Au	As	Hg	Sn	Sb	Ba	Espec	Activation	DCP	test	
			Cu	Pb	Zn	Ma	Ag	Cri	NI	Co	Vin F	e I	11 1	П	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
	-		Cu	Ph	20	Mo	Aq	Cd	Ni	Co	Vin F	e I	31 1	U	W	F	AH	As	Hg	Sn	Str	Ba	Espec	Neutron Activation	DEP	test	177
			CH	РЬ	76	Mo	Ar.	CH-	NI	0.0	Mn F			lu lu	w	F	An	As	He	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
-			-		-		ing .	10 M													-			Neutron		ore.	
			Cu	Ph	Zn	Me	Ag	Gtt	741	60	MR	-8	51. 1	U	W	1	NU.	AS	lati	SII	20	Ba	E spec	Activation Neutron	DCP	ore	
			Cu	Pt	Zn	Mo.	Ag	Cd	NI	Co	Mn F	FB [	31 1	U	W	F	為山	AS	Hg	SII	Sb	Ba.	E spec	Activation Neutron	DCP	test	
			Cu	Ph	Zn	Via	Ag	Cd	Ni I	Co	Mrt F	e I	31 1	111	w	10	A	he.	Ho	Sn	Sb	88	Espec	Activation	DCP	test	
L			20	-		_				_		-		-	-	1	MO	70	10					BY in a Section 1	-	-	
	Please	analyze by		Pb	ass		(%)					ice	leve	2 U	}	F	Au	As	s, t	sn	en	Ba clo	sed	Neutron Activation  { prepar unprepar		ore test	san
	DO NOT	analyze by {		Pb	ass	och					de)	ice	leve	el)	}	m	eth	od	s, t	sn	en	Ba	sed	Activation prepar	ed	810	san
	DO NOT	ASSAY GEOCHEMICAL		Pb	ass	och						ice	leve	el)	}	m	eth	as	s, t	sn	en	Glos	sed	Activation prepar	ed	810	san
	DO NOT	ASSAY GEOCHEMICAL		Pb	ass	och			(pr	om,	tra				}						en	Ba	sed	Activation prepar	ed	810	san
	DO NOT	ASSAY GEOCHEMICAL		Pb	ass	och			(pr	om,	tra			el)	} AMP						en	Ba	sed	Activation prepar unprep	ed	810	san
M	DO NOT	ASSAY GEOCHEMICAL	OVE	Ph	ass	och			(pr	om,	tra				} AMP				TIO	N			sed [	Activation prepar	pared	pre test	san
M	DO NOT	ASSAY GEOCHEMICAL  COARSE REJECTS	OVE	Ph	ass	S			(pr	om,	tra				}				TIO	N	DISC	CARL	P P AFTER	Activation prepar unprep	ped pared	ore test	san
M	DO NOT MENTS DISCARI RETURN STORE (	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 50 DAYS-DISCARD	OVE	RLIM	ass geo MITS	och	emi	cal	(pr	om,	tra				} AMP				TIO	N	DISC	CARLURN RE 1	P P COD A	Activation  prepar unprepar and	oared  DMPLETE	ore test	
M	DO NOT MENTS DISCARI RETURN STORE (	COARSE REJECTS D AFTER ANALYSIS CON	OVE	RLIM	ass geo MITS	och	emi	cal	(pr	om,	tra				}				TIO	N	DISC	CARLURN RE 1	P P COD A	Activation  prepar  unprepar  unprepar  ANALYSIS CONTENT  R ANALYSIS CONTENT  FTER ANALYSIS	oared  DMPLETE	ore test	
M	DO NOT MENTS DISCARI RETURN STORE (	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 50 DAYS-DISCARD	OVE	RLIM	ass geo MITS	och	emi	s	(pr	PLE	ASE	INC	HICA			LE C	DISP	OSI	TIO	N D D S TOF	DISC	CARLURN TE CH	P P COD A	Activation  prepar unprepar and	oared  DMPLETE	ore test	
M	DO NOT MENTS DISCARI RETURN STORE (	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 50 DAYS-DISCARD	OVE	RLIM	ass geo MITS	och	emi	s	(pr	PLE	ASE	INC	HICA	TE SA		LE C	DISP	OSI	TIO	N D D S TOF	DISC	CARLURN TE CH	P P COD A	Activation  prepar unprepar and	oared  DMPLETE	ore test	
M	DO NOT MENTS DISCARI RETURN STORE (RAGE CH	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 50 DAYS-DISCARD	OVE	RLIMPL	ass geo MITS ETE	60 I	DAY	s RE	(pr	PLE.	ASE	INC	HICA	TE SA	SAM	LE C	S T(	OSI BE	TIO	N E E E E E E E E E E E E E E E E E E E	DISC	CARLURN RE 1	P AFTER COD AI YEAR-HARGE	Activation prepar unprepar analysis con FTER ANALYSIS RETURN COD WILL BE ASSE	DMPLETE IS COMPI	Present the second seco	/EAR
000	DISCARI MENTS DISCARI RETURN STORE (RAGE CI	COARSE REJECTS D AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSES	OVE	RLIM	assiged MITS	60 I	DAYS	RE	(pr	PLE	ASE	INC	HICA	TE SA	SAM	PLES	S T(	OSI D BE	TIO	N I C I F I S I S I T O F	DISC	CARL JRN RE 1	P AFTER COD AI YEAR-HARGE	Activation prepar unprepar and	DMPLETE IS COMPI	Present the state of the state	/EAR
M	DISCARI RETURN STORE (RAGE CI	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS DO DAYS-DISCARD HARGE WILL BE ASSES	OVE	RLIM	assiged MITS	60 I	DAYS	S	(pr	PLE	ASE	INC	ES /	TE SA	SAM	LE C	S T(	OSI  D Bit sults bice:	TIO	N ENT	DISC RETURNER AGE	CARLURN RE 1	P P AFTER COD AI YEAR-HARGE	Activation prepar unprepar analysis con FTER ANALYSIS RETURN COD WILL BE ASSE	OMPLETE S COMPI	Present the state of the state	/EAR
M	DISCARI RETURN STORE (RAGE CI	COARSE REJECTS D AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSES	OVE	RLIM	assiged MITS	60 I	DAYS	S	(pr	PLE	ASE	INC	ES /	TE SA	SAM	LE C	S T(	OSI  D Bit sults bice:	TIO	N ENT	DISC RETURNER AGE	CARLURN RE 1	P P AFTER COD AI YEAR-HARGE	Activation prepar unprepar annumber of the second of the s	OMPLETE S COMPI	Present the state of the state	/EAR
000	DISCARI RETURN STORE ( RAGE CI Results	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSES	OVE	RLIM	ass geo MITS ETE	60 I	DAYS	RE	(PE	PLE	ASE	INC	ES /	TE SA	SAM	PLES	S T( Ress Invo	OSI BE ults pice: ps _ ects	SS E SE	N I C I S TOF	DISCORETU	CARLURN RE 1	P AFTER COD AI YEAR-HARGE V	ULPS R ANALYSIS CO FTER ANALYSI RETURN COD WILL BE ASSE	DMPLETE IS COMPI	Present the state of the state	/EAR
000	DISCARI MENTS  DISCARI RETURN STORE (RAGE CI	COARSE REJECTS D AFTER ANALYSIS CON I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSES	OVE	RLIMPL	ass geo MITS ETE	60 I	DAYS	S	(PE	PLE.	ASE	INC	ES /	TE SA	SAM	PLE:	Ress Invo	OSI  OBI  ults  pice: ps _ ects  ults  pice:	TIO	N I C I F I S I S I S I S I S I S I S I S I S	DISCRETUSTOR	CARLURN RE 1	P AFTER COD AI YEAR-HARGE V	Activation  prepar unprepar unprepar analysis conference analysis RETURN COD WILL BE ASSE	DMPLETE IS COMPI	ore test	/EAR

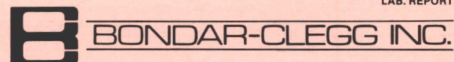


		cels in Shipment																						Collect			
		GIST'S NAME																									
les	# Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd						E AN			F Au	As	Hg	Sn	Sb	Ва	E spec	Neutron Activation	DCP	Ore test	
	4)	R19-524	Cur	Pb	Zn	Mo	Au	Cd	Ni	Co	Ma	Fe	B)	v	U	N F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
		0-5	Cu	Ph	Zn	Ma	Ad	Ed	ALI.	Co	Mn	Fe	Bi	v	U	M. F	Au	As	На	Sm	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
1		200-205	Cu		Zn		An	r.a	Bile.	Co	Miss	Fe	Bi	v	17	N F	Au	As	Ho	Sn	Ch	Ba	Espec	Weutron	OCP	ore test	1
	13.11	700 707	0.0					0.1	100	L-D	inter .	E 0		v .		7 7	Più.	713	ing.	015	Sh			Activation Neutron	DCP	ore	
			CB	Pb	Zn	Mo	Ag	Le	NIS	6.0	ma.	re	BI		0 1	N P	AU	112	ng	an .	50	08	E spec	Activation Neutron		ore	
-			CB	Pb	Zn	Mo	Ag	Cd	Ni	Çu	Mn	Fe	81	V	R /	N F	Au	As	Hg	Sn .	Sh	Ba	E spec	Activation Neutron	DCP	lest	
1			CII	Pb	Zn	Mo	Au	Cd	Mi	Co	Mn	Fe	Bi	V	U	N. F	Au	AS	Hg	Sn ·	Sb	Ba	E spec	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Ma	Ag	Cd	Ni	Cn	Mn	Fe	Bi	٧	U	N F	Att	As	Hq	Sn	Sb	8a	E spec	Activation	DCP	test	
			Cu	Pb	Zn	Ma	Ag	Crl	Ni	Co	Min	Fe	Bi	V	U	N F	Au	As	Hg	Sn	Sb	88	E spec	Neutron Activation	DCP	test	
		7-11	Ctu	Pb	Zo	Ma	An	Cd	Ni	Co	Mn .	Fe	BI	V	U	W F	Au	AS	Hg	Sn	Str	Ba	E spec	Neutren Activation	DCP	ore lest	
			0.1	ph.	70	200	50	CH	5.51	Co	Ma	En	01	v	15 1	AT E	An	No.	Ha	Çn.	ch.	Ru	E-spec	Neutron Activation	DCP	ord taxl	
+			10-41	-	20,11	100	109	G-U	191	U.	11341	-	01				110	100	1	200				Neutran		ore	
+			Cu	Ph	Zn	Mo	Ag	Cd	NI	LO	Will	3-1	Bt	V	U	W H	Att	Aş	HIT	Sn	50	83	E spac	Activation Neutron	DCP	ore	
+			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co :	ME	Fe	Bi	V	U	N F	AU	As	Ho	Sin	Sb	Ba	Espec	Activation Neutron	DCP	test	
4			Cu	Ph	Zn	Mo	ān.	Cd	Mil	Car	Min.	200	25.1	2.7	21 3	27 2	No.	Ac	Ho	Sn	Sb	Ba	E spec	Activation	DCP	test	
				_	-	-	-	100	141	40	VI SE	FE	BI	٧	0	14 1	Mu	1	1				r shor	Mautenn	100	nen	
			Cu	Pb	Zn	Mo	Ag	Cd	MI	Co	Man	Fe	Bi	V	U	N I	Att	As	Нд	Sn	Sh	Ba	E spuc	Neutron Activation	DCP	ore test	
	Please	analyze by	Cu	Ph	Zn ass			Cd Cd			Mn Mn de)	Fe	Bi	V	U	W 1	Au	As	Hg Hg	Sn Sn	Sb	Ba	E spec	Activation Neutron Activation prepar	DCP		samp
	DO NOT	analyze by {	OVE	Pb	ass ge	och	em	nica	(p)		Mn Mn de)	Fe	Bi Bi	v vel)	U V	W 1	Au	As	Hg Hg	Sn Sn	Sb	Ba	E spec	Activation Neutron Activation prepar	DCP	test	samp
COM	DO NOT MMENTS DISCARI RETURN STORE	ASSAY GEOCHEMICAL	OVE	RLII	ass ged	och	nem	nica	I (p	pm	Mn Mn de)	Fe			SAM		Au		IITIO	N I D F	end	ARE JIRN	E spec  F spec  Sed  LE  P  AFTER  COD AI  YEAR-	Activation Neutron Activation prepar	pered pared Dared DompLete	ore fest	sampl
COM	DO NOT MMENTS DISCARI RETURN STORE	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD	OVE	RLII	ass ged	och	nem	nica //S	I (p)	PLE	Mn Mn de)	Fe Fe E IN	DIC	ATE		MPLE		POS	IITIO	N DI DI R	end	ARE 1	E spec  F spec  Sed  LE  P  AFTER  COD AI  YEAR-	Activation Neutron Activation Prepar Unprepar R ANALYSIS COFTER ANALYS RETURN COD	pered pared Dared DompLete	ore fest	
COM	DO NOT MMENTS DISCARI RETURN STORE	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLII	ass geomit:	och S	DAY	nica //S	I (p)	PLE	Man	ace E IN	DIC	ATE		MPLE	DIS	POS	IITIO S	N DI FI	end	ARE IRN	E spec  Seed  P  AFTER COD AI  YEAR-HARGE	Activation Neutron Activation Prepar Unprepar R ANALYSIS COFTER ANALYS RETURN COD	pered pared DMPLETE IS COMPI	lest ore test  }  LETE TER 1 Y	'EAR
STO	DISCARI RETURN STORE CO Results Invoices	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIII	ass ged MIT:	och S	DAY	nica RE	I (pi	PLE	Mn Mn de) , tra	ace E IN	DIC	ATE		MPLE	DISI	POS	ITIO S	N DI FI	end	ARE 1	e spec  sed  P  AFTER  COD A  YEAR-HARGE	Activation Neutron Activation  Prepar unprepar unprepar Activation  Activation  Prepar unprepar unprep	DEP red pared	lest ore test  LETE  TER 1 Y	/EAR
STO	DISCARI RETURN STORE CO RAGE CO Results Invoices Pulps	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLII	ass ged MITS	och S	DAY	r/S	I (p	PLE	Mn de) , tra	ace E IN	DIC	ATE		MPLE	DISI	POS Sulta	ITIO S	N DI FI	end	ARE 1	E spec  E spec  Sed  P  AFTEF  COD A  YEAR-HARGE	Activation Neutron Activation  Prepar unprepar analysis of the Analysis Coffer Analysis Return Cod Will Be Asse	pered pared OMPLETE IS COMPI	lest ore test	'EAR
STO	DISCARI RETURN STORE CO RAGE CO Results Invoices Pulps	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLII	ass ged MITS	och S	DAY	r/S	I (p	PLE	Mn de) , tra	ace E IN	DIC	ATE		MPLE	DISI	POS Sulta	ITIO S	N DI FI	end	ARE 1	E spec  E spec  Sed  P  AFTEF  COD A  YEAR-HARGE	Activation Neutron Activation  Prepar unprepar unprepar Activation  Activation  Prepar unprepar unprep	pered pared OMPLETE IS COMPI	lest ore test	'EAR
STO	DISCARI RETURN STORE (C) Results Invoices Pulps Rejects	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIII	ass ged MIT:	och S 60	DAY	rica RE	I (pi	PLE	Mn Mn de)	ace E IN	DIC	ATE		MPLE	DISI	POS  FO B sults voice lps	ITIO	N I D F STOR	end end end end end end end end end end	AREURN RE 1	E spec  Seed  P  AFTEF  COD AI  YEAR-HARGE	Activation Neutron Activation  Prepar unprepar analysis of the Analysis Coffer Analysis Return Cod Will Be Asse	DOP red pared DMPLETE IS COMPI	lest ore test  LETE TER 1 Y	/EAR
STO	DISCARI RETURN STORE CO RAGE CI Results Invoices Pulps Rejects	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIII	ass ged MIT:	och S 60	DAY	rica RE	I (p)	PLE	Mn Mn de) , tra	ace E IN	DIC	ATE		MPLE	DISI Re Inv. Pu Re	POS  Sults  sults  jects  sults	ITIO	N DI FI STOR	end	ARE 1	E spec  Bed  P  AFTER  COD AI  YEAR-HARGE	Activation Neutron Activation  Prepar unprepar unprepar Activation  ULPS RANALYSIS COFTER ANALYSIS COFTER ANALYSIS COFTER ANALYSIS COFTER ANALYSIS RETURN COD WILL BE ASSE	pered pared DMPLETE IS COMPI	lest ore test  }  LETE TER 1 Y	/EAR
STO	DISCARI RETURN STORE CO Results Invoices Pulps Rejects Invoice Pulps	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLII	ass germination of the second	och S	DAY	rica RE	ESUI	PLE	Man	ace E IN	DIC	ATE		MPLE	DISI Re Inv Re Inv Pu Re	POS  Sultavoice lps jects sultavoice lps	S E SI	N I D F STOR	end	ARE IRN	E spec  E spec  Seed  E  AFTEF  COD A  YEAR-HARGE	Activation Neutron Activation  Prepar unprepar unprepar Activation  Activation  Prepar unprepar unprep	DEP red Dared	lest ore test  LETE  TER 1 Y	/EAR

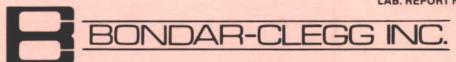


		els in Shipment										BAD	ED						DDC	IEC	TN	AMF O	R NIIMBER			
s	GEOLO(	Sample Numbers								ELEN	MENT	rs To	O BE	ANAL	YZE	)							Neutron		Ore	
	Samples	(Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V U	W	F	Au	As I	Hg S	n Sb	ва	E spec	Activation	DCP	test	
1	14	H88-524	Cu	Pb	Za	Mo	Aq	Cd	Ni	Co	Mn F	Fe !	Bi I	A D	W	1/	\$11	As H	g Si	Sb	Ba	E spec	Activation Neutron	DCP	test	
	1	625-630)	Cu	Pb	Zn	Mo	Ag	Cd	NI	Co	Mn E	Fe I	Bi	V U	W	F	Au .	As H	g St	Sb	Ba	Espec	Activation	DCP	ore lest	
		(40-845)	Cu	Pb	Zn	Mo	An	Cd	Mi	Ca	Mn E	Fe I	81	V	W	F	Atr	As H	g Sr	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Ph	Zn	Mo	An	- b3	Ni	Co	Mn F	Fe I	Bi	v u	w	F	Au	As H	to St	St	Ba	E spec		DCP	ore lest	
+			· Carr	Die	7.0	No.	An	0.4	4	0	No. 1		0.5	V 141	181		A.u.	A- 14		e h	12-0	E roos	Neutron Activation	ОСР	010	
+			GH	Pu	ER	BALO	7511	60	741	ou.	MIII I	E	DI	V U	VV	1	PUIT	245 (1	M DI	912	Dd	E shar	Neutron	100	ore	
+			Cu	Pb	Za	WO	Ag	Ed	Ni	Ca	Mn 8	Fe I	8) 1	A fi	W	F	Au	AS H	g St	Sb	83	Espec	Activation Neutron	DCP	fest	
1			Cu	Pb	Zn	Ma	Ag	Cd	Ni	Co	Mn F	Fe I	81 1	V. 0	W	F	Au	As H	g Si	Sb	Ba	E spec	Activation	DCP	test	
			Cu	Pb	Zn	Min	Ag	Gtf	NI	Co	Mn F	Fe I	BI	v. U	W	E	Au J	As H	g Si	Sb	Ba	Espec	Neutron Activation	OCP	test	120
			Cu	Ph	Zn	Ma	An	Ed	201	Ca	Mn 5	Fe	Bi	y U	W	F	Au	As H	n S	SB	Ba	E spec		DCP	ore lest	
-			Cui	Di	7	N	30	04	WIE	C. Pa	150	Eo	oi i	V 11	1141	-	n.	Ae U	in C	Ch	Ba	Espec	Neutron Activation	DCP	ore	
+			0.0	T to	2.11	N/W	berit.	GU	191	(41)	1		(24	7 0	17		Pett	74.5	y or	20	l/a	E-spot	Neutron		910	
+	-		CH.	Ph	Zn	Ma	Ag	Cd	Ni	Co	Mn I	8	Bi	V 0	W	F	Au	As H	g St	Sb	Ba	Espec	Activation	DCP	test pre	
L			Cu	Pb	Zn	Mo	Ag	Cd	Mi	Co	Vin 8	Fa	Bi	V U	W	F	Au	As H	g Si	Str	Ba	E spec	Activation	DCP	test	
			Cii	Oh	-											1							Neutron		910	
			17.11	L. II	Ln	Wa	Ag	Ed	NI	Co	Vin F	Fe i	81	V U	W	F.	Au	As H	9 51	Sb	Ba	E spec	Activation	008	test	
			Cu	Ph	Zn	Ma	Ag	Cd	NI	03	Vin F	Fe I	Bi I	v u	W-	F	Au	As H	ig Si	Sb	B8	E spec	Neutron Activation	OCP	ore test	
	Please	analyze by {								co co grac		Fe   Fe   Fe   Fe   Fe   Fe   Fe   Fe	Bi I	v u v u el)	w w	F	Au Au eth	As H	ig Si	sb sb	Ba Ba	E spec	Neutron Activation Neutron Activation	DCP DCP	010	samp
	DO NOT	analyze by {			geo	och					Mn (Mn (Mn (Mn (Mn (Mn (Mn (Mn (Mn (Mn (	Fe   Fe   Fe   Fe   Fe   Fe   Fe   Fe	Bi B	v u v u el)	w w }	F	Au Au eth	As H As H	ig Si	sb sb e en	Ba Ba Ba	E spec	Neutron Activation Neutron Activation	DCP DCP	ore test ore	samp
OM	DO NOT IMENTS  DISCARE RETURN STORE 6	ASSAY GEOCHEMICAL	IPLE	RLII	geo MITS ETE	och	em	ical	(p)	pm,	tra			v U v U u u u u u u u u u u u u u u u u	} AMP			OSIT	IION	DISC	CAREURN RE 1	sed Pi AFTER COD AI YEAR-	Neutron Activation Neutron Activation	ocp ocp red pared	ore lest ore less	
ТОІ	DO NOT IMENTS DISCARE RETURN STORE 6 RAGE CH	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS D DAYS-DISCARD HARGE WILL BE ASSESS	DOVE	RLIM	ged MITS ETE	60 I	DAY	ical RE	(p)	PLE.	ASE	INC	DICA ES /		SAM	LE C	DISP	OSIT	IION III III III III III III III III III	DISC RETI STOI RAG	CAREURN RE 1	E spec E spec Seed O AFTER COD AI YEAR-HARGE	Neutron Activation Neutron Activation Prepar Unprepar Neutron Activation  Prepar Unprepar Neutron Activation  Prepar Neutron Acti	OCP DCP red pared OMPLETE IS COMPI	ore lest ore lest	EAR
ТОІ	DO NOT IMENTS DISCARE RETURN STORE 6 RAGE CH	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS D DAYS-DISCARD HARGE WILL BE ASSESS	DOVE	RLIM	ged MITS ETE	60 I	DAY	ical RE	(p)	PLE.	ASE	INC	DICA ES /	TE S	SAM	PLE	S TO	OSIT	IION STO	DISC RETU STOURAGE	CARE URN RE 1	E spec E spec Seed  Pl AFTER COD AI YEAR-HARGE	Neutron Activation Neutron Activation Prepar Unprepar Neutron Activation  Prepar Unprepar Neutron Activation  Prepar Neutron Acti	ocp pered pared	ore lest ore lest	EAR
ТОІ	DISCARE RETURN STORE 6 RAGE CH	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS DO DAYS-DISCARD HARGE WILL BE ASSESS	IPLE	RLII	geo MIT:	60 I	DAY	rical RE	(p)	PLE.	ASE	INC	DICA ES /	TE S	SAM	PLE	S TO	OSITION BE	IION STO	DISC RETI STOI RAG	CARE URN RE 1 E CH	sed PP AFTER COD AFTER HARGE V	Neutron Activation Neutron Activation Prepart Unprepart Neutron Activation Prepart Unprepart Neutron Activation Prepart Neutron A	DCP DCP red pared  OMPLETE IS COMPI	ore lest ore lest	EAR
го	DISCARD RETURN STORE 6 RAGE CH	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS OD DAYS-DISCARD HARGE WILL BE ASSESS	IPLE	RLII	geo MIT:	60 I	DAY	rical RE	(p)	PLE.	ASE	INC	DICA	TE S	SAM	PLE	S TO	OSITION BE	IION STO	DISC RETU STOU RAG	CARE URN RE 1	sed PP AFTER COD AI YEAR-HARGE V	Neutron Activation Neutron Activation Prepar Unprepar Neutron Activation  Prepar Unprepar Neutron Activation  Prepar Neutron Acti	DGP DGP red pared OMPLETE IS COMPI	ore lest ore lest	EAR
гоі	DISCARD RETURN STORE 6 RAGE CH	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS DO DAYS-DISCARD HARGE WILL BE ASSESS	IPLE	RLII	geo MIT:	60 I	DAY	rical RE	(p)	PLE.	ASE	INC	DICA	TE S	SAM	PLE	S TO	OSITION BE	IION STO	DISC RETU STOU RAG	CARE URN RE 1	sed PP AFTER COD AI YEAR-HARGE V	Neutron Activation Neutron Activation Prepart Unprepart	DGP DGP red pared OMPLETE IS COMPI	ore lest ore lest	EAR
ГОІ	DISCARD RETURN STORE 6 RAGE CH Results Invoices Pulps Rejects Results	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS D DAYS-DISCARD HARGE WILL BE ASSESS	INPLE	RLIII AFT	geo MITS ETE	60 I	DAY	rical RE	(p)	PLE.	ASE	INC	DICA EES /	TE S	SAM	PLE CO	S TO Ress Invo	OSITION BE UITS UIT	IION STO	DISC RETI STO RAG	CARLURN RE 11	E spec E spec Seed  PI  D AFTER COD AI  YEAR-HARGE	Neutron Activation Neutron Activation Prepar Unprepar Neutron Activation Neutron Activation Neutron Activation Neutron Activation Neutron Neut	OCP DCP red pared OMPLETE IS COMPI	ore lest ore	EAR
ТОІ	DISCARE RETURN STORE 6 RAGE CH Results Invoices Pulps Rejects Results Invoice	COARSE REJECTS D AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	IPLECOM	RLII	geo MIT:	60 I	DAY	RE	SUI	PLE.	ASE	INC	DICA EES /	TE S	SAM	PLE C	S TO Res Invo Pulp Reje Res Invo	OSIT  OSIT  D BE  ults  pices  sects  ults  pice _	ION STO	DISC RETI STOI RAG	CARLURN RE 11	E spec E spec Seed  Pl D AFTER COD AI YEAR-HARGE	Neutron Activation Neutron Activation Prepar Unpre	OCP DCP red pared OMPLETE IS COMPI	ore lest ore	EAR

LANG CT TONTO 197 LANG 123 (ONTO 198



### SAMPLE SHIPMENT NOTICE \_\_\_\_Via \_\_\_\_ Prepaid or Collect Date Shipped \_\_\_ \_\_\_ TOTAL NUMBER OF SAMPLES \_\_\_\_\_ # Parcels in Shipment \_\_\_\_ GEOLOGIST'S NAME \_\_\_\_\_PHONE NUMBER \_\_\_\_\_PROJECT NAME OR NUMBER \_\_\_\_ ELEMENTS TO BE ANALYZED Cu Pb Zn Mo Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sb Ba E spec Sample Numbers DCP test Samples (Series) □ [prepared assay (%, ore grade) methods, the enclosed samples Please analyze by unprepared ☐ geochemical (ppm, trace level) DO NOT ASSAY GEOCHEMICAL OVERLIMITS COMMENTS \_\_\_ PLEASE INDICATE SAMPLE DISPOSITION COARSE REJECTS PULPS DISCARD AFTER ANALYSIS COMPLETE ☐ DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE ☐ RETURN COD AFTER ANALYSIS COMPLETE ☐ STORE 1 YEAR-RETURN COD ☐ STORE 60 DAYS-DISCARD STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR RESULTS. INVOICES AND SAMPLES TO BE SENT TO: ☐ Results \_\_\_ ☐ Invoices \_\_\_ ☐ Pulps \_\_\_ Pulps \_\_\_ Rejects \_\_\_ ☐ Rejects \_\_\_ ☐ Results \_\_\_ Résults \_\_\_\_ Invoice \_\_\_\_\_ ☐ Pulps \_\_\_\_ Pulps \_\_\_ ☐ Rejects \_\_\_\_\_ Rejects \_



	Date S	hipped 12	1	7-	8	8	,			34	(IAII			a								i	0	r [	Collect			
		els in Shipment											_		ТО	TA	LN	NUN	ИВ	ER	OF	S	AM	PLES	1	9		
	GEOLOG	GIST'S NAME							PH	ONE	N	UMI	BEF	<b>-</b>			_			_P	RO.	JEC	TN	AME O	R NUMBER_			
Sample Type	s # Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	ELE	MEN Mn	TS 1	O B	E AN	IALY	(ZED W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	Ore test	
00	19	K88-524	Cu	Pb	Zn	Mo	Ag	Cd	Mi	Ca	Min	Fe	Bi	٧	U	W	F	Au	As	Hg	Sn	Sb	63	E spec	Neutron Activation	DCP	ore test	
		1295-1300	CH	Pb	Zn	Ma	Ad	Ed	NI	Co	Min	Fe	81	٧	U	W	F	Au	As.	Но	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore fest	
		1385 1390	Cn	Pb	Zn	Mo	An	CQ.	NI	Cn	Mn	Fe	Bi	v	U	W	F	Au	As	Hg	Sa	Sb	Ва	E spec	Neutron Activation	DCP	ore	
			Cu	Ph	Zn	Mo	An	Ed	Ni	Co	ián.	Fe	81	v	U	W	F	Au	As	Ho	Sin	Sb	Ba	E spec	Neutron Activation	DCP	ore	
T			Cu	PB	Zn	Ma	Aa	Cd	Ni	Ctt	Mili	Fe	81	V	U	W	F	Au	As	Mo	Sh	Sh	Ba	Espec	Nentron Activation	DCP	ore	
			Cu	PH PH	Zn	Ma.	An	Cd	Ni	Co	Mn	Fe	81	v	0	w	F	Au	As	Ha	Śn	Sb	Ba	Espec	Neutron Activation	DCP	ore test	
			Co	Ph	70	Mo	AG	Cd	NI	Co	Min	Fe	Bi	v	()	w	u.	Au	ās	Ho	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
			Cit	Ph.	700	Min	An An	2	Ni	Co	Mo	En .	Ri	v	11	w	F	0.17	Ac	Him	Sn	Sh	Ra	E spec	Neutron Activation	DCP	ure test	To Black
			Ch	Db.	70	150	fine.	Ca	101	Co	NA.	Ea	01	0		VAT.	-	A.	Ac	l-les	Cn.	Ch.	D-1	E spec	Neutron Activation	DCP	ore lest	
			Ou.	Oh	20	MO.	A a	Pul	101	00	A.E. II.	-	01	17		ui.		200	No.	No.	ba.	50	De Da		Neutron Activation	DCP	ore	
_			0.8	THE STATE OF	CII.	MU	Ag.	O.U.	INI	00	NI II	-	Di	y .	0	VV	-	PAU.	43	ERG.	911	DII.	Dis	E spec	Nautron		ore	
-			C II	Ph	ZA	WID	Mg	0.0	NI	00	MA	1.8	151	V	U			PALL	AS	ng	on	30	10-8	E spac	Activation Neutron	DCP	test	
-			Gtt	Ph	Zn.	MO	Ag	Cd	961	CO	Win	re	81	V	U	W	7	Ass	AS.	Hū	Sn	511	Ba	E spec	Activation Neutron	DCP	test	
-			Cu	Pti	Zn	Min	Ag	Cd	Mi	Co	Vin	Fe	Bi	V	U	W	F	Au	25	Hg	Sn	Sh	Ba	E spec	Activation Neutron	DCP	test	
-			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Ma	Fe	81	V	U	W	F	Au	As	Hg	Sn	Sh	88	Espec	Activation Neutron	DCP	test	
		1	Cu	Pb	20	Mo	(%	Cd	re o	orac	Man de)	Fe	8/	V	ij.	W	F	Au	As	Hg	Sn	Sti	88	E spec	Activation    Prepar	ed	test	
	DO NOT	ASSAY GEOCHEMICAL (			geo	och							le	vel)		}	m	neth	nod	ls, I	the	en	clo	y	unprep	pared	}	samples
С	OMMENTS																							-				
I																												
										PLE	ASI	E IN	DIC	ATE	SA	MPL	E [	DISP	OSI	ITIO	N							
		COARSE REJECTS  AFTER ANALYSIS COM	IDI E	TE																	1 [	DISC	ARI		JLPS ANALYSIS CO	OMPLETE		
		COD AFTER ANALYSIS			ETE																				TER ANALYSI			
		60 DAYS-DISCARD HARGE WILL BE ASSESS	En	ACT	ED	60 1	DAV	c																	RETURN COD VILL BE ASSE	SSED AF	TER 1 V	FAR
5	TURAGE CI	TARGE WILL BE ASSESS	EU	AFI	En	ו טס	DAT	0												0	IUI	MUI	. 01	IANGE V	VILL DE ASSE	JOED AF	IEN I I	LAN
								RE	ESU	LTS	, IN	VOI	CES	ANI	D S	AMF	PLE	ST	0 B	E SI	ENT	TO	,	1				
	Results .	tim Barica	7													[		Res	ults	1	I	20	3	M)	Mu	12		
	Invoices	4.														[		Inv				-		U	( ) ( )			
																									-			
	Paigata															- 1		HEAL	BLIE									
	Rejects .							•			100		-			[												
	Résults.												-			[		Res	sults	<u> </u>								
	Résults .												-			]		Res	sults	<u>-</u>								